449	U.S.	DEPA	RTME	NT OF	COMN	MERCE
JEN	T AN	ID TR	ADEM.	ARK C	FFICE	

PR 0 7 200 OR MATION DISCLOSURE CITATION

Use several sheets if necessary)

ATTY. DOCKET NO. 43947	SERIAL NO. 09/846,479
APPLICANT John M. Belcea	
FILING DATE May 2, 2001	GROUP 2661 26 6 7

		U.S. Pat	ent Documents	•		
Examiner			<u> </u>		Sub-	Filing
Initial	Patent No.	Date	Patentee	Class	class	Date
avi	6,359,872	03/19/2002	Mahany et al.	370	338	10/28/1997
1	6,349,210	02/19/2002	Li	455	450	11/03/2000
	6,349,091	02/19/2002	Li	370	238	11/07/2000
	6,327,300	12/04/2001	Souissi et al.	375	219	10/25/1999
	6,304,556	10/16/2001	Haas	370	254	08/24/1998
	6,285,892	09/04/2001	Hulyalkar	455	574	11/24/1998
	6,275,707	08/14/2001	Reed et al.	455	456	10/08/1999
	6,249,516	06/19/2001	Brownrigg et al.	370	338	01/27/2000
	6,246,875	06/12/2001	Seazholtz et al.	455	432	03/26/1999
	6,240,294	05/29/2001	Hamilton et al.	455	456	05/30/1997
	6,223,240	04/24/2001	Odenwald et al.	710	129	01/31/2000

		0,2,77,010	100,13,2001	2.0			
		6,246,875	06/12/2001	Seazholtz et al.	455	432	03/26/1999
		6,240,294	05/29/2001	Hamilton et al.	455	456	05/30/1997
		6,223,240	04/24/2001	Odenwald et al.	710	129	01/31/2000
	1 1	6,222,463	04/24/2001	Rai	340	928	06/25/1998
		6,208,870	03/27/2001	Lorello et al.	455	466	06/01/1999
		6,192,230	02/20/2001	Van Bokhorst et al.	455	343	09/27/1993
		6,192,053	02/20/2001	Angelico et al.	370	448	09/07/1995
		6,178,337	01/23/2001	Spartz et al.	455	561	06/19/1997
		6,163,699	12/19/2000	Naor et al.	455	453	09/15/1997
		6,132,306	10/17/2000	Trompower	453	11.1	03/29/1996
		6,122,690	09/19/2000	Nannetti et al.	710	102	04/17/1998
		6,115,580	09/05/2000	Chuprun et al.	455	1	09/08/1998
		6,108,738	08/22/2000	Chambers et al.	710	113	06/10/1997
		6,078,566	06/20/2000	Kikinis	370	286	04/28/1998
		6,067,297	05/23/2000	Beach	370	389	06/28/1996
		6,067,291	05/23/2000	Kamerman et al.	370	338	09/23/1997
		6,064,626	05/16/2000	Stevens	365	233	07/31/1998
		6,052,752	04/18/2000	Kwon	710	126	11/14/1996
•		6,052,594	04/18/2000	Chuang et al.	455	450	04/30/1997
		6,047,330	04/04/2000	Stracke Jr.	709	238	01/20/1998
		6,044,062	03/28/2000	Brownrigg et al.	370	238	12/06/1996
		6,034,542	03/07/2000	Ridgeway	326	39	10/14/1997
		6,029,217	02/22/2000	Arimilli et al.	710	107	10/03/1994
		5,991,279	12/23/1999	Haugli et al.	370	311	12/04/1996
	$\overline{}$	5,987,033	11/16/1999	Boer et al.	370	445	09/08/1997

RECEIVED

APR 0 8 2003

Technology Center 2600

Form PTO-1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

THE FORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

ATTY. DOCKET NO. 43947	SERIAL NO. 09/846,479
APPLICANT John M. Belcea	
FILING DATE May 2, 2001	GROUP 266 7

U.S. Patent Docume	ents
--------------------	------

MARY CENT		U.S. Pat	tent Documents			
Examiner					Sub-	Filing
Initial	Patent No.	Date	Patentee	Class	class	Date
au	5,936,953	08/10/1999	Simmons	370	364	12/18/1997
1	5,909,651	06/01/1999	Chander et al.	455	466	05/05/1997
	5,903,559	05/11/1999	Acharya et al.	370	355	12/20/1996
	5,896,561	04/20/1999	Schrader et al.	455_	67.1	12/23/1996
	5,886,992	03/23/1999	Raatikainen et al.	370	410	04/15/1997
	5,881,372	03/09/1999	Kruys	455	113	12/01/1995
	5,881,095	03/09/1999	Cadd	375	202	05/01/1997
	5,877,724	03/03/1999	Davis	342	357	03/25/1997
	5,870,350	02/09/1999	Bertin et al.	365	233	05/21/1997
	5,857,084	01/05/1999		395	309	10/02/1996
	5,845,097	12/01/1998		395	297	06/03/1996
	5,844,905	12/01/1998		370	443	07/09/1996
	5,822,309	10/13/1998	Ayanoglu et al.	370	315	06/15/1995
	5,809,518	09/15/1998		711	115	05/20/1996
	5,805,977	09/08/1998		455	31.3	04/01/1996
	5,805,842	09/08/1998	Nagarajet al.	395	306	09/26/1995
	5,805,593	09/08/1998	Busche	370	396	09/26/1995
	5,796,741	08/18/1998	Saito et al.	370	439	03/05/1996
	5,796,732	08/18/1998	Mazzola et al.	370	362	03/28/1996
	5,794,154	08/11/1998	Bar-On et al.	455	509	07/26/1996
	5,787,080	07/28/1998	Hulyalkar et al.	370	348	06/03/1996
	5,781,540	07/14/1998	Malcolm et al.	370	321	06/30/1995
	5,774,876	06/30/1998		705	28	06/26/1996
	5,745,483	04/28/1998	Nakagawa et al.	370	335	09/29/1995
	5,717,689	02/10/1998		370	349	10/10/1995
	5,706,428	01/06/1998		395	200	03/14/1996
	5,701,294	12/23/1997	Ward et al.	370	252	10/02/1995
	5,696,903	12/09/1997	Mahany	395	200.58	04/29/1994
	5,687,194	11/11/1997	Paneth et al.	375	283	04/22/1993
	5,684,794	11/04/1997	Lopez et al.	370	337	01/25/1996
	5,680,392	10/21/1997	Semaan	370	261	01/16/1996
	5,652,751	07/29/1997		370	227	03/26/1996
	5,631,897	05/20/1997		370	237	10/01/1993
		05/06/1997		395	308	03/20/1995
 	5,627,976		<u> </u>	370	397	06/15/1995
	5,623,495	04/22/1997			79	04/18/1995
<u> </u>	5,621,732	04/15/1997	- 	370		
	5,618,045	04/08/1997		463	40	02/08/1995
	5,615,212	03/25/1997	Ruszczyk et al.	370	143RE(CENTERS:

		S. DEPARTMENT OF			ATTY. DOCKET	NO.	1	AL NO. 846,479	
		TION DISCLOSURE	-		APPLICANT				
~ \	UKWIA	HON DISCLOSURE	CITATION		John M. Be	icea	GR	OUP	
(m)	(Use	several sheets if neces	ssary)		May 2, 200	1	26	6126	67
07 20 5					<u> </u>				
			U.S. Pat	ent D	ocuments		1		
APY CAR				l_			Sub-		ing
		Patent No.	Date	Pate	ntee	Class	class	Da	te
911	-	5,572,528	11/05/1996	Shue		370	85.13	03	/20/1995
	_	5,555,540	09/10/1996		ke	370	16.1	02	/17/1995
		5,555,425	09/10/1996		er et al.	395	800	03	/07/1990
 		5,517,491	05/14/1996		ni et al.	370	29-		/05/1995
 	+-	5,502,722	03/26/1996			370	69.1		/01/1994
 - - 		5,424,747	06/13/1995			342	70		/09/1993
 	+	5,412,654	05/02/1995			370	94.1		/10/1994
 		5,392,450	02/21/1995			455	12.1		/08/1992
 	+	5,317,566	05/31/1994			370	-60		/18/1993
 	+	5,241,542	08/31/1993		rajan et al.	370	95.3		/23/1991
<u> </u>			08/03/1993		nadi et al.	370	60_		/28/1992
		5,233,604	07/27/1993		s et al.	370	95.1		/18/1991
		5,231,634	_		rison et al.	455	39		/29/1990
		5,068,916	11/26/1991 07/23/1991	Ada		375	130		/03/1988
		5,034,961		-		342	45		/03/1931
		4,910,521	03/20/1990		1011	379	269		/17/1985
		4,747,130	05/24/1988		-1	342	457		/17/1986
		4,742,357	05/03/1988			342 -370	95		/29/1986
		4,736,371	04/05/1988		ma et al.	370	74		/02/1986
 		4,617,656	10/14/1986		ayashi et al.				/02/1980 /21/1982
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		4,494,192	01/15/1985	Lew	et al.	364	200	107	/21/1982
			Dublished II 6	2 Dot	ent Application				
	1		r ubusneu O.c). I at	ен Аррисанов	<u> </u>	Sub-	Fil	ling
		Pub. No.	Pub. Date	Pate	ntee	Class	class	Da	ite
au		2001/0053699	12/20/2001	McC	Crady et al.	455	513	02	/06/2001
							<u> </u>		
		Foreign Pate	ent Document	ts or I	Foreign Patent .	Applicatio	DS		
	ĪĪ	Document	Publication		untry or	1	Sub-	Trans	lation
1		No.	Date		ent Office	Class	class	Yes	No
				1	<u> </u>			1	1
auth	- 1	EP 0513841 A2	11/19/1992	EP	0			x	
<u> </u>		EP 0924890 A2	06/23/1999	EP				Х	
 		EP 0627827 A2	12/07/1994	EP				x	
 		WO 9912302	03/11/1999	WI		_		X	
 \ \ \ 		WO 9839936	09/11/1998	WI				X	1
<u> </u>		H O 2032230	07/11/1770	T		_1	L	,	

RECEIVED

APR 0 8 2003

Technology Center 260

PAT	19 U.S. DEPARTMENT "ENT AND TRADEMARI ORMATION DISCLOSUI	K OFFICE		ATTY. DOCKET 43947 APPLICANT John M. Bel		1	HAL NO. /846,479	
07200	(Use several sheets if ne			FILING DATE May 2, 2001		G ,2	ROUP	\$ 7
	Foreign Pa	tent Document	s or F	oreign Patent A	pplication	ns		
EMAPA.	Document	Publication		ntry or		Sub-		lation
	No.	Date	Pate	ent Office	Class	class	Yes	No
au	WO 9724005	07/03/1997	WI	20			X	
- NOT	WO 9608884	03/21/1996	WI				x	
	WO 0235253	05/02/2002	WII		†		x	
	WO 0137483	05/25/2001	WI				X_	
	WO 0137482	05/25/2001	WI				X	
	WO 0137481	05/25/2001	WI	20			Х	
	WO 0135567	05/17/2001	WI	90			Х	
	WO 0133770	05/10/2001	WI	20			X	
	WO 0110154	02/08/2001	WI	20			X	
	WO 0034932	06/15/2000	WII	20			X	<u> </u>
	CA 2132180	03/16/1996	Can				X	<u> </u>
V	FR 2683326	07/05/1993	Frai	nce			1	X
	Other Documen	ts (including A	ıthor,	Title, Date, Per	tinent Pa	ges, etc	·	·
Examiner Initial	No. Author, Title	e, Date, Place (e.	g. Jou	ırnal) of Publicat	ion			
aul	Personal Con	mmunications		MA Mobile Sys				
	IEEE Journa	l on Selected Ar	eas in	on System for Ha Communication	s, vol. 18,	no. 7		
	1999, ACM	Computer Comp	nunic	New Approach to ation Review				
	Comparison	of Military, Cor	nmerc	ennis Baker, "Wi cial, and R&D Pr ce on Wireless C	otocols", l	Februar	y 28-Ma	ırch 3,
	Mendoza an	Peterson, Chris d Hung Nguyen, Journal of the In	, "Spre	ecik, Richard Har ead Spectrum Inc	loor Geol	ocation"	, Augus	t 1998

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw Line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

RECEIVED

APR 0 8 2003

Technology Center 2600

sheet 5 of 11

FORM PTO-1449 (Modified)
LIST OF PATENTS AND PA
STATELLE

AND PUBLICATIONS FOR DRIMATION DISCLOSURE ATEMENT

(Use several sheets if necessary)

ATTY, DOCKET NO.	SERIAL NO.
43947	09/846,479
APPLICANT	

John M. Belcea

FILING DATE 5/2/2001

anoup 266+ 266 7

REFERENCE DESIGNATION U.S. PATENT DOCUMENTS EXHA REIM DOCUMENT NUMBER PLHI DUTE DUTE XUE CUS SELECTES. F APPROPRIATE 8/99 Mayor, et al. 370 280 M K Ю Æ М H N FOREIGN PATENT DOCUMENTS

DOCUMENT NAMED HOLLESWAT CUTE COLMIRY arz 231132 Æ H AX Ю R

ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER "A Review of Current Routing Protocols for Ad-Hoc Mobile Wireless Networks", Royer, et al., Univ. of Calif. "The Dynamic Source Routing Protocol for Mobile Ad Hoc Networks H TETF MANET Working Group; Josh Broch, et al., 12/98. Ad hoc On-Demand Distance Vector Routing draft-ietf-manet-

andy-08.txt", Mobile Ad Hoc Networking Working Group, CMarles E Perkins, et al., March 2, 2001. EXMINER

DATE CONSIDERED

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

(Information Disclosure Statement—Section 9 PTO-1449 (Modified) [6-1]—

REGEIVED

APR 0 8 2003'

Technology Center 260f

sheet 6 of 11

FORM PTO-1409 (Modified)

LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE **STATEMENT**

(Use several sheets if necessary)

ATTY, DOCKET NO. 43947

SERIAL NO. 09/846,479

APPLICANT

JOHN H. BELCEA

REFERE					71			J.S. PA	TENT	DOCUMENTS		-		26617
BETAN.			OH.	9(T):	ULC.	ER.		DATE		XUE		CU38	SUBCLUS	PLHO DATE FATROPRATE
	<u> </u>	_L_				П	丁						antras	FAMUMAI
	M			П		\sqcap	1					- ,	 	
	K	T				H	- -					· · · · · ·	ļ	· .
	Ю	7	П	П		H	+						<u> </u>	
	Æ	1		Н	_	H	+-						<u> </u>	
	NF			Н		H	╅						<u> </u>	
	М	1			_	H	┪						 	
	H				_	┝╅	╅					<u></u>		
	N					H	十						ļ	
	N	\top				H	1						ļ	
	K			Н		H	+			····			<u> </u>	
			_		_		755			IT DOCUME			<u> </u>	

CATE COLXIEY arz **ZXIXZ** B Ю A M P

ART (including Author, Title, Date, Perlinent Pages, OTHER.

1			- Control of Children Pages, Etc.)
α	AR	իւչ	ptimized Link State Routing Protocol", TETE MANET Working G
		· Gı	oup , Philippe Jacquet, et al, September 2, 2001
1	A	1''	he Dynamic Source Routing for Mobile Ad Hoc Networks", IETF
	 	M	NET Working Group, David B. Johnson, et val., March 2,200
•	M.	├-	
·			
ĐW	NER		Dur course
•			DATE CONSIDERED

EXAMINER: Initial if reference considered, whether or not citation is in conformance with

MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

(Information Disclosure Statement—Section 9 PTO-1449 (Modified) [6-1

APR 0 8 2003

sheet 7 of 1 PCRU PTO-1449 (Modified" ATTY, DOCY SERIUL HO. . 43947 09/846,479 LIST OF PATENTS AND PUBLICATIONS FOR APPLICANTS INFORMATION DISCLOSURE APPLICAIT John M. Belcea **STATEMENT** (Use several sheets if necessary) FILING DATE GROUP 2661 2667 5/2/2001 REFERENCE DESIGNATION U.S. PATENT DOCUMENTS The market PLHICUTE RIVL DOCUBIT KINDER DUTE XUE ans SMILE F APPROPRIATE C OU W 5 3 012 3 7/96 Ahmadi, et al. 370 5 Ж 6 4 5 7 6 17/97 Bauchot, et al. 370 437 K 5 7 4 8 6 5/98 Kondo 370 347 D 0 6 7/98 Anderson, et al. 370 294 Æ 11/99 331 Toh 370 Æ 6 0. 1 6 3 1/00 Gilbert, et al. 370 280 8 8 2/00 Haartsen 370 338 H 6 0 9 Ó 2/00 Irvin 571_. 455? H 0 n 5/00 Cudak, et al. 370 313 0 7/00 Eastmond, et al. 370 280 9 0 4 8/00 Jackson, et al. 370 280 FOREIGH PATENT DOCUMENTS HOLLESTEL HELL INCLOSE CAILE MAIK urz 22132 KES K H W. X Ю K ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER "Toplogy Control of Multihop Wireless Networks using Transmit Power av Adjustment", by Ram Ramanathan and Regina Rosales-Hain; BBN Techn-H ologies (Division of GTE), Cambridge, Mass. 1997. "Reversing the Collision-Avoidance Handshake in Wireless Networks" by J.J. Garcia-Luna-Aceves and Asimmakis Tzamaloukas; Baskin School H of Engineeering, University of Calofornia, Santa Cruz, 1997 "Self-Organizing, Self-Healing Wireless Networks", by Shin EUED Elliot and Bob Helle; BBN Technologies, Cambridge, I APR 0 8 2003 TEEE, 2000 EXMINER . Technology Center 26 05/10/65

PORUL	PTO-1	140	(h	od		r (·		2.	ATTY, DOCY	b		8 of_			
LIST OF PATENTS AND PUBLICATIONS									JOHR FO	a.				SERIUL HO. 09/846,479			
- APPL	CNII	3 1	HK	OR	MV.	no	H (ZK	CLOSUR	E	APPLICATE						
· · · · · · · · · · · · · · · · · · ·	\	•	81	λΠ	EMI	EM	Γ				John M. Be	lcea	_				
7 7003	1200	94 11	Kal	sh	••ti	e H	nec	>>>	14 (X)	•	FIUNG DATE 5/2/2001		Q.P.	OUP 2	661	26	
THERE	HCE	DES	SiO.	KV.	nc	н			U.S. PA	ואפר	DOCUMENTS		.L			<u>`'C</u>	
KUM EXMEN			REGALDA TABLECCCO						DATE		Krie	0	N2	enera	PLHO CATE F APPROPRIATE		
·aul	Ж	6	1	0	4	7	1	2	8/00	Robe	ert, et al.	370) :	389			
	W	6	1	0	8	3	1	.6	8/00	Agra	wal, etal.	370	,	311			
	K	6	1	3	0	8	8	1	10/00	Stil	ler, et al.	370		238			
	<u>₩</u>		·							<u> </u>							
	<u> Æ</u>					_	_	_		1							
	HF.			_	-	_	<u> -</u>	_		<u> </u>	··						
	KI KI	-	-	-	_		-	-		 	· · · · · · · · · · · · · · · · · · ·					•	
	H	1	-	-	├	├	╀╌	├		┼		_ -			<u> </u>		
•	, u	+	-	-	╁	╁	╀	+	}	-				-	ļ	<u>.</u>	
	ж	╁╴	┢	╁	-	╁	╁╴	╁	 	 				•	 		
		<u></u>	-	1		 -	· 1	FO	REIGH	PAT	NT DOCUMENT	S	•	<u> </u>	<u></u>		
			· M	<u>^~</u>	יונכ	172				T		\top		•	TRANS	מוג	
				MESTRIFECTOR			CAJE		הוגנס		arz	SECTE	YES	H			
·	AL.	_	1.		$oldsymbol{\perp}$	L	1_			1		F	RECE	IVED		·	
·	H	1_							<u> </u>				•	R 2003			
<u> </u>	H	1_		-	j.								-	1			
•	Ю		Γ	T	T	T	T	T		1	:	<u> 1611</u>	· OOOY (enter 260	4	1	
	R	1	1	1		1	1	+	1	+		-			-	-	
	OT	HE	R		A	RI	- (I	nc	luding /	Autho	or, Title, Date, Pe	rtine	nt Pa	gos. Et	c.)	<u></u>	
		T	"	A	Per	for	ma	nce	Compar	ison (of Multi-Hop Wire	less	Ad Hoo	Netwrk			
au / .	W	"A Performance Comparison of Multi-Hop Wireless Ad Hoc Netwrk Routing Protocols", by Josh Broch, et al., Carnegie Mellon Universi Pttsburgh, Pa., Proceedings of the Fourth Annual ACM/IEEE Internati										versit	у,				
	-	+	E.	n£	ere	an du	, P	a., n-M	errocee D-bile C	aings omput :	of the Fourth Ani i ng and Networkin	nual 3; 19	ACM/II 98	EE Inte	rnatio	nal	
1	A										stributed Multich			Slot As	signme	nt	
·			F	λώ	too	ρl'	١, :	by	C. Davi	d You	ng,Rockwell Intern	natio	nal, F	cichards	son, Tex	as	
	1]"	Ne	t T	hr	oug	hpu	t with	IEEE (302.11 Wireless L	ANs'''	, by !	d Kamer	man an	d	
·	II.		G	ud 1	o A	bei	n,	Luc	ent Tec	h., N	ieuwegein,The Netl	nerla	nds		<u></u>		
EXM	INF P	•		1	7	//					DATE COLICID						
				1	, ,				-				4	105			

<u></u>							_		<u> </u>				sheet	9 of_	11_				
PORM PTO-1449 (Modified)											ATTY, DOCY	b.). SERIAL HO.						
									TCHE FO	43947		09/846,479							
(PAER	Con					KON		KSK	CLOSUR	Ē	APPLICATE			•					
R 0 7 2003									ueco)	John M. Belcea		<u> </u>							
•	H.								— II	•	FIUNG DATE 5/2/2001		GROUP 2661 266						
Tem with	HCE (ES	(0)	UT.	ncı	H			U.S. PA	ואפו	DOCUMENTS								
PANKE Park		REGMUN TIGHT COOL							DATE	-	KVLE	a	ra	grans	FLHOCATE FAPROPRATE				
	<u> </u>										•		•						
<u>.</u>	A	\dashv	4													····			
	x		4	4	_	_								·					
· · · · ·	N)	4	4	_															
	Æ	_	4	4						<u> </u>									
 	Ж	-	\dashv	\dashv						 	•		•	<u> </u>					
	ᄊ		-	-		\vdash		-	}	 		<u> </u>		<u> </u>	<u> </u>				
	H							_		 				<u> </u>					
	l u				<u> </u>			-						<u> </u>					
	ж.				-					1					-				
	•				•.	•	F	O	REIGH	PAT	ENT DOCUMENT	 rs							
			m	794	וזה	Hiz	203		NITE	1	M.m.				DXX5T	YICH			
•			···	~~~	CALL	ruce.			CATE	<u>\</u>	אואנס	u	m	SESTYZ	YES	CH			
	H.		Ŀ		<u> </u>			_			· · · · · · · · · · · · · · · · · · ·		•		·				
	H				_			<u> </u>	<u> </u>				RE	GEIVE	D D				
	K			·		ŀ							APF	0 8 200	3				
	Ю						Ŀ		·			Te		ogy Çenter	-}				
	H	Ŀ			L										1				
	ττο	IEF	7	•.	A	RT	. (lı	ncl	luding A	Autho	or, Tille, Date, P	ortino	nt P	agos, El	c.)				
ail			117								ting in Wireless					te			
01.1	M		Ir	ıfo:	rma	atio	on"	, l	y J.J.	Garci	a-Luna-Aceves, B	askin	Schoo	ol of En	rineer	ing.			
1	N.		Information", by J.J. Garcia-Luna-Aceves, Baskin School of Engineering, University of California, Santa Cruz; 1997 The Core-Assisted Mesh Protocol", by J.J. Garcia-Luna-Aceves																
.		-	The Core-Assisted Mesh Protocol", by J.J. Garcia-Luna-Aceves and Ewerton L. Madruga, Baskin School of Engineering, University of California, Santa Cruz; 1997.																
	I	┨—	"Optimization of an Adaptive Link Control Protocol for																
V		L	Multimedia Packet Radio Networks", by J.R.McChesney, et al.; ITT Industries Aerospace Comm. Div.; Ft.Wayne, IN; 1997																
			1		mo	lust	rı	es	Aerospa	œ œ	mm. Div.; Ft.Way	ne, IN	;1997	L dlei					
EXAL	1		1		+	T	7			_	DATE COLOR								
	M-Du				/\	- 1	//.												

sheet 11 of 11